Exam- iner Initial	Patent number	Date	Name	Class	Subclass	Filing date if appropriate
		•			·	
	,					

## FOREIGN PATENT DOCUMENTS

Document number	Date	Country	Class	Subclass	Trans	lation
		•			YES	МО

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) D. G. Andersen, H. Balakrishnam, M.F. Kaashoek, and R. Morris, "Resilient overlay networks," in 18th ACM Symposium on Operation /C.D./ Systems Principles, 2001. John Apostolopoulos, Tina Wong, Wai-tian Tan, Susie Wee, multiple description streaming with content delivery networks," /C.D./ IEEE INFOCOM, 2002. Ali C. Begen, Yucel Altunbasak, and Ozlem Ergun, "Fast Heuristics 3. for multi-path selection for multiple description encoded video /C.D./ streaming," in IEEE ICME, 2003. Ali C. Begen, Yucel Altunbasak, and Ozlem Ergun, 4. selection for multiple description encoded video streaming," in /C.D./ *IEEE ICC*, 2003. Jian Zhou, Huai-Rong Shao, Chia Shen, Ming-Ting Sun, "Multi-path 5. /C.D./ transport of FGS video," Packet Video Workshop, 2003.
S. Lin, Y. Wang, S. Mao, and S. S. Panwar, "Video Transport over 6. Ad Hoc Networks with Path Diversity," Proceedings of The 2002 IEEE International Symposium on Circuit and Systems, Scottdale, /C.D./ Arizona, May 26-29, 2002. J.G. Apostolopoulos, "Reliable video communication over lossy 7. packet networks using multiple state encoding and path diversity," /C.D./ in *VCIP*, 2001. Shigang Chen, Klara Nahrstedt, "On finding multi-constrained 8. /C.D./ paths," in IEEE ICC, 1998. Venkata N. Padmanabhan, Helen J. Wang, Philip A. Chou, "Resilient /C.D./ peer-to-peer streaming, " Technical Report MSR-TR-2003-11, Microsoft Research, Redmond, WA, March, 2003. Srihari Nelakuditi and Zhi-Li Zhang, "On selection of paths for 10. /C.D./ multipath routing," IEEE IWQoS, 2001. Gang Liu, K.G. Ramakrishnan, "A\*Prune: An algorithm for finding K 11. /C.D./ shortest paths subject to multiple constraints, " IEEE INFOCOMM,

	2001.				
12.	Thinh Nguyen and Avideh Zakhor, "Path diversity with forward e				
/C.D./	correction system for packet switched networks," IEEE INFOCOM, 2003.				
13.	Zheng Wang and Jon Crowcroft, "Quality of service routing for				
/C.D./		ations," IEEE Journal of Selected			
	Areas in Communications, page	e 1228-1234, Vol 14, No. 7, 1996.			
14.		nd M. J. Donahoo, "A quantitative			
/C.D./	/ comparison of graph-based models for Internet topology, " IEEE/ACM				
	Trans. Networking, vol. 5, n	o. 6, pp. 770-783, 1997.			
Examiner: Date Considered:					
/Christine Duong/		05/25/2007			
EXAMINER: Init if not in conf	EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.				